

**IN THE SPECIFICATION:**

Please delete the unnumbered paragraph following paragraph [0254] as shown in the published application, that was filed with the original drawing sheets (which have since been replaced) and states the following:

2 Component Numbers of Figures WD number LE number 1 ring like structure 100 2 balloon 101 3 catheter system 102 4 guide wire 103 5 syringe 104 6 adapter 105 7 vessel lumen not used 8 vessel wall not used, use 106 for vessel 9 RLS in zick-zack structure 200 10 edges of RLS 9 202 11 strap of a RLS 301 12 drug containing coating 304 (drug containing layer) 13 outer side of the strap 11 facing the vessel wall 302 (outer surface) 14 inner side of the strap 11 facing the blood stream 303 15 rough surface 305 (inner surface that's been roughened) 16 coating 306 17 coating 307 18 ring 400 (RLS) 19 operating device not used 20 catheter 404 21 balloon 402 22 guide wire 403 23 vessel wall 401 (vessel) 24 pass through hole 405 25 mechanical spring 406 50 flag like structure FLS see below \*\* 51 holding structure for FLS 502 52 attachment of flags on holding structure not used 53 coronary vessel 503 54 ascending aorta 504 55 arrow, pointing in the direction of the blood flow 505 56 flag like structure 600 57 sub structure of FLS 56 602 58 single fibre of an FLS 57/56 601 59 single fibre of an FLS 56 603 60 fibre of an FLS with a taper cross-section 604 61 distal part of fibre 60 605 62 proximal part of fibre 60 606 80 plaster like structure PLS 700 81 balloon 701 82 guide wire 703 83 catheter system 702 84 syringe 704 85 adapter 705 86 blood stream 70 87 vessel wall 706 (vessel) 90 particle 801 91 binding coating 802 92 drug coating 803 93 resorbable matrix 804 NEW LE numbers to add FIG. 2 201 for strap FIG. 5 \*\* 500 is for the FLS, and 501 is for the fibers FIG. 6 a holding structure 607, like 51 (or 502) in FIG. 5 FIG. 8 800 for PLS